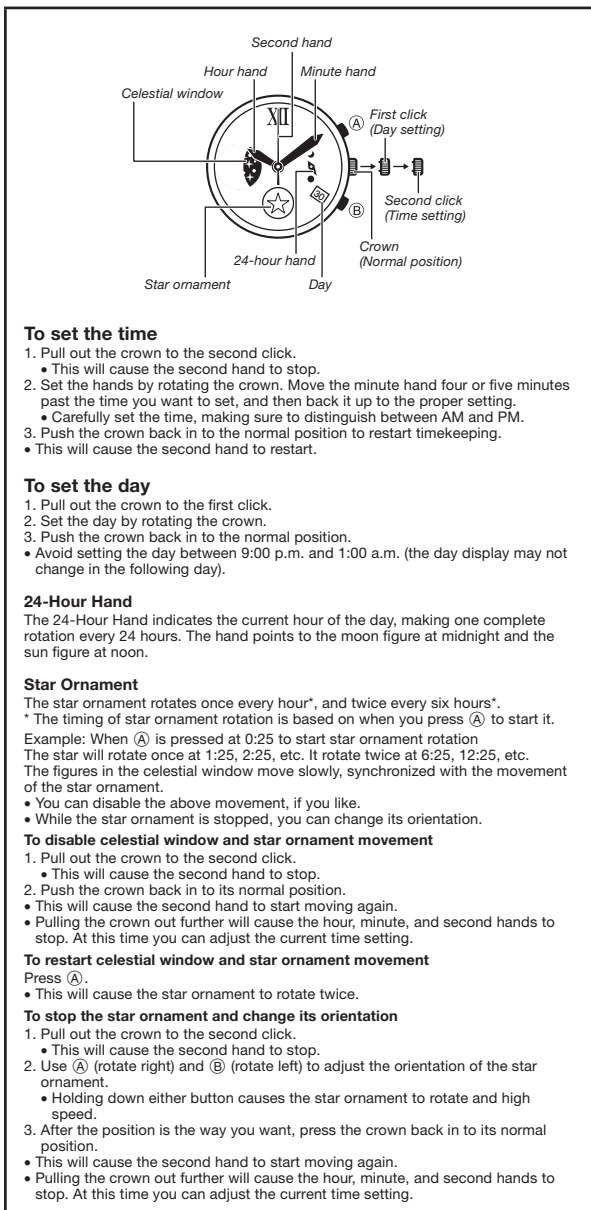


# Operation Guide 5246

**CASIO**®

- Your watch may differ somewhat from the one shown in the illustration.



## To set the time

1. Pull out the crown to the second click.
  - This will cause the second hand to stop.
2. Set the hands by rotating the crown. Move the minute hand four or five minutes past the time you want to set, and then back it up to the proper setting.
  - Carefully set the time, making sure to distinguish between AM and PM.
3. Push the crown back in to the normal position to restart timekeeping.
  - This will cause the second hand to restart.

## To set the day

1. Pull out the crown to the first click.
2. Set the day by rotating the crown.
3. Push the crown back in to the normal position.
- Avoid setting the day between 9:00 p.m. and 1:00 a.m. (the day display may not change in the following day).

## 24-Hour Hand

The 24-Hour Hand indicates the current hour of the day, making one complete rotation every 24 hours. The hand points to the moon figure at midnight and the sun figure at noon.

## Star Ornament

The star ornament rotates once every hour\*, and twice every six hours\*. \* The timing of star ornament rotation is based on when you press **(A)** to start it. Example: When **(A)** is pressed at 0:25 to start star ornament rotation. The star will rotate once at 1:25, 2:25, etc. It rotates twice at 6:25, 12:25, etc. The figures in the celestial window move slowly, synchronized with the movement of the star ornament.

- You can disable the above movement, if you like.
- While the star ornament is stopped, you can change its orientation.

## To disable celestial window and star ornament movement

1. Pull out the crown to the second click.
  - This will cause the second hand to stop.
2. Push the crown back in to its normal position.
- This will cause the second hand to start moving again.
- Pulling the crown out further will cause the hour, minute, and second hands to stop. At this time you can adjust the current time setting.

## To restart celestial window and star ornament movement

Press **(A)**.

- This will cause the star ornament to rotate twice.

## To stop the star ornament and change its orientation

1. Pull out the crown to the second click.
  - This will cause the second hand to stop.
2. Use **(A)** (rotate right) and **(B)** (rotate left) to adjust the orientation of the star ornament.
  - Holding down either button causes the star ornament to rotate at high speed.
3. After the position is the way you want, press the crown back in to its normal position.
  - This will cause the second hand to start moving again.
  - Pulling the crown out further will cause the hour, minute, and second hands to stop. At this time you can adjust the current time setting.

■ For a watch with an elapsed time bezel  
Rotate the elapsed time bezel to align the  $\nabla$  mark with the minute hand.  
After that, you will be able to determine how much time has elapsed since you adjusted the bezel position by checking the bezel value that the minute hand is currently pointing to.



- Some water resistant models are equipped with a screw lock crown.
- With such models, you must unscrew the crown in the direction noted in the illustration to loosen it before you can pull it out. Do not pull too forcibly on such crowns.
- Note that a screw lock crown watch is not water resistant while its crown is loose. Be sure to screw the crown back in as far as it will go after configuring settings.



## Specifications

**Accuracy at normal temperature:**  $\pm 20$  seconds a month

**Display:** 3 analog hands (hour, minute, second),

1 dial (24-hour), celestial window, star ornament, day

**Battery:** One silver oxide battery (Type: SR621SW)

Approximately 2 years on type SR621SW